

Fig. 1

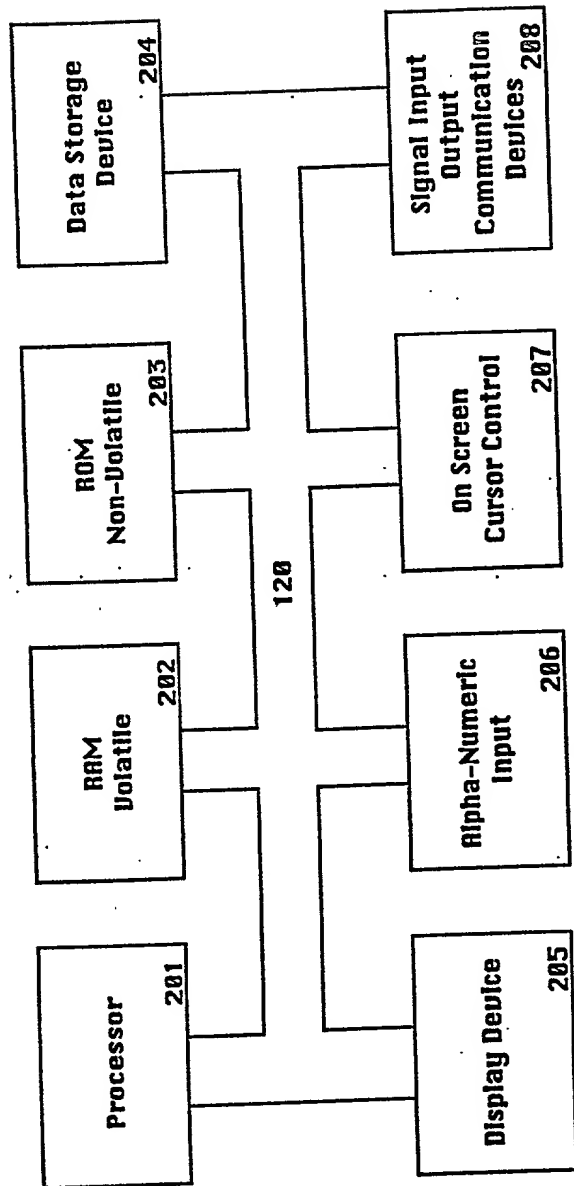


FIG. 2

FOOTNOTES 2367060

310

330

309

LINE NO.	ADDRESS	MODE	COMMAND
1	cmd-cs	User Exec	sh ver
2			EXTERNAL EVENT
3			EXTERNAL EVENT
4	cmd-cs	User Exec	sh ip route
5			EXTERNAL EVENT
6			EXTERNAL EVENT
7	cmd-cs	Priv Exec	priv show
8			EXTERNAL EVENT
9	cmd-cs	User Exec	sh traffic
10	cmd-cs	User Exec	sh terminal
11	cmd-cs	User Exec	sh users
12	cmd-cs	User Exec	cmd-rs
13	SpAT3	User Exec	sh ver
14	SpAT3	User Exec	sh ip route
15	SpAT3	User Exec	sh traffic
16	cmd-cs	User Exec	set d
17	SpAT3	User Exec	sh terminal
18	cmd-cs	User Exec	ena
19	cmd-cs	User Exec	ena-r
20	SpAT1	User Exec	ena
21	SpAT1	Priv Exec	conf t
22	SpAT1	config	int e 0
23	SpAT1	config	et 2
24	SpAT1	config	et no shut
25	SpAT1	config	et ip address
26	SpAT1	config	et ip address

FIG. 3

FIG. 4

400

330

410

310

414

416

418

Line	Process	User	Exec	Command
1	cs	User	Exec	sh ver
2	cs	User	Exec	EXTERNAL_EVENT
3	cs	User	Exec	EXTERNAL_EVENT
4	cs	User	Exec	sh to route
5	cs	User	Exec	EXTERNAL_EVENT
6	cs	User	Exec	EXTERNAL_EVENT
7	cs	Priv	Exec	cd / show
8	cs	User	Exec	EXTERNAL_EVENT
9	cs	User	Exec	sh traffic
10	cs	User	Exec	sh terminal
11	cs	User	Exec	sh users
12	cs	User	Exec	cs
13	SpAT3	User	Exec	sh ver
14	SpAT3	User	Exec	sh to route
15	SpAT3	User	Exec	sh traffic
16	cs	User	Exec	cd /
17	SpAT3	User	Exec	sh terminal
18	cs	User	Exec	ana
19	cs	User	Exec	cs-rl
20	SpAT1	User	Exec	ana
21	SpAT1	Priv	Exec	conf
22	SpAT1	conf		int e 0
23	SpAT1	conf	if et	?
24	SpAT1	conf	if et	no shut
25	SpAT1	conf	if et	no address
26	SpAT1	conf	if et	no ip address

FIG. 4

520 → {

530 → {

510 → {

540 → {

Cmd No	Device	Command	Command Description
1	cna-cs	sh users	show users command
2	cna-cs	a	sample inserted command
3	cna-cs	cna-r3	device change
4	SPAT3	sh ver	sh version to show version details
5	SPAT3	sh ip route	
6	SPAT3	sh traffic	
7	cna-cs	edit	

2 serial network interface(s)
 1 serial basic rate interface(s)
 32K bytes of non-volatile configuration memory
 64K bytes of processor board system flash (Read ONLY)
 configuration register is 0x2100

FIG. 5

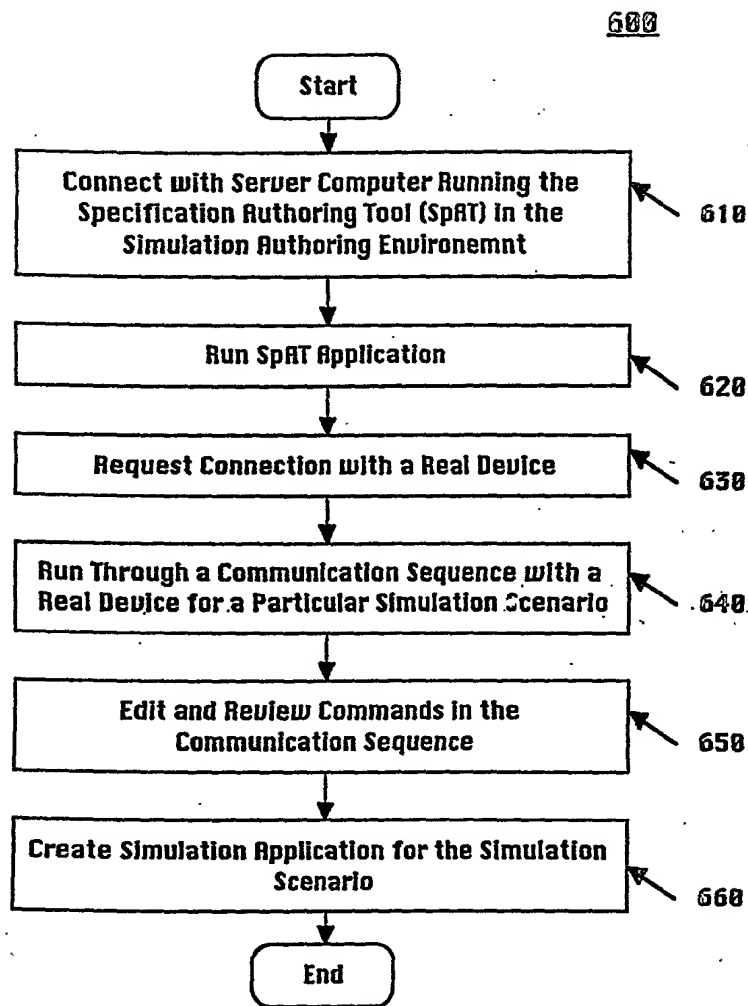


Fig. 6

700

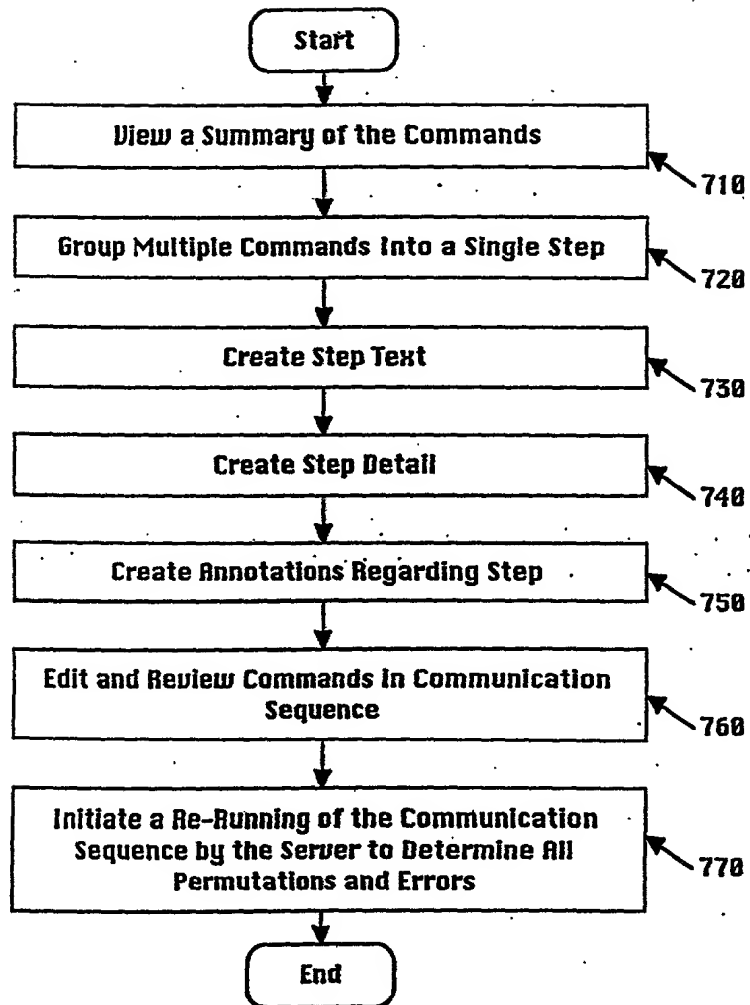


Fig. 7

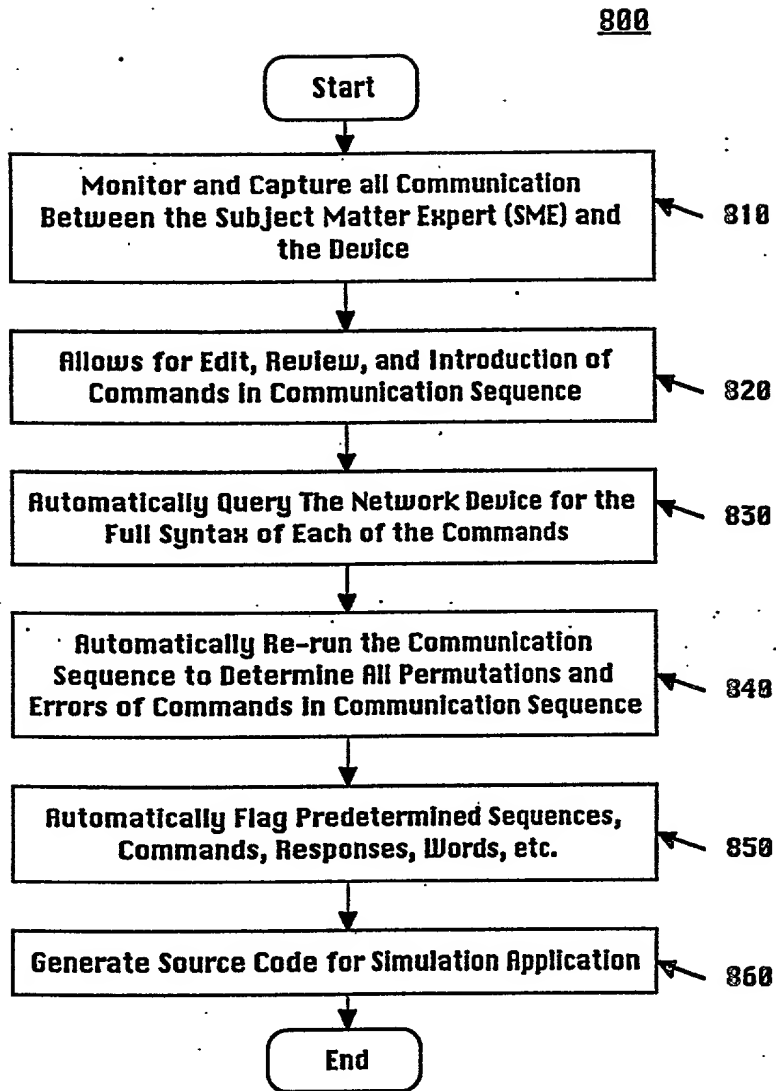


Fig. 8